To: Schaufelberger, Daniel[schaufelberger.daniel@epa.gov] Cc: Blakley, Pamela[blakley.pamela@epa.gov] From: Robinson, Randall Sent: Wed 12/16/2015 2:16:05 PM Subject: RE: New USG plots USG.zip USG Rerun2 NEWMET.ADI Hi Dan, Attached is a zip file which contains the met data used, the input, and the output files for USG for Run2 with the new met data. Run 2 had lower emissions and the original stack (Temp and Velocity) parameters. I've also attached an unzipped version of the AERMOD input file. Let me know if you need anything else. Randy Randy Robinson Air and Radiation Division EPA Region 5 312 353-6713 From: Schaufelberger, Daniel Sent: Tuesday, December 15, 2015 11:36 AM To: Robinson, Randall <robinson.randall@epa.gov> Subject: FW: New USG plots Randy - The scenario we should send to MPCA is "Run2" below. Could you send me the nonzipped AERMOD input file for Run 2 as well?

Thanks.

## Daniel Schaufelberger

U.S. Environmental Protection Agency, Region 5

77 West Jackson Blvd. (AE-17J) Chicago, IL 60604-3590 Phone: (312) 886-6814

From: Robinson, Randall

**Sent:** Thursday, November 05, 2015 4:08 PM **To:** Delisio, Edward < <u>delisio.edward@epa.gov</u>>

Cc: Schaufelberger, Daniel < schaufelberger.daniel@epa.gov>

Subject: New USG plots

Hello Ed,

Following up on our conversation earlier, the new plot files for USG are located at G:/modeling resource group/projects/USG and are named

Rerun1\_NEWMET.plt for scenario 1, Rerun2\_NEWMET.plt and Rerun3\_NEWMET.plt. Everything else about the plots can remain the same. Of course the title should reflect the new peak values.

Run 1 = 1083.28 ug/m3

Run 2 = 903.42 ug/m3

Run 3 = 572.90 ug/m3

Thanks.

Randy Robinson

Air and Radiation Division

EPA Region 5

312 353-6713